

**In the Abstract**

Please replace the paragraph beginning at page 1, line 3, with the following rewritten paragraph:

-- A portable single station method is provided including a means for introduction and reception of a quantity of soil to be compressed into a building block, an enclosed system which provides a linear process for receiving, compressing and ejecting a formed compressed soil building block from an apparatus. The apparatus is comprised of a stationary chamber equipped with an internal adjustable cavity in which the desired block is to be formed. A pair of opposing pressure heads capable of moving toward and away from each other in unison or independently to receive, compress, and eject the desired building block. --